

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



## **INFORMATION DISCLOSURE CITATION**

(Use several sheets if necessary)

JAN 07 2004

Docket Number (Optional)

KMN-10702/16

**Application Number**

10/676,741

**Applicant(s)**

Quindt

**Filing Date**

10/01/03

Group Art Unit

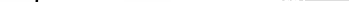
3612

## **U.S. PATENT DOCUMENTS**

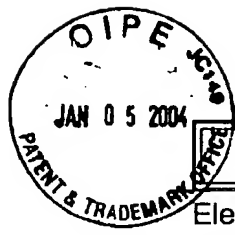
## **FOREIGN PATENT DOCUMENTS**

REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
						YES	NO
✓	DE 44 41 266 C1	11/02/1995	Germany	B-60 J-7	12		✓
✓	DE 44 46 483 A1	06/27/1996	Germany	B-60 J-7	08		✓
	JP 5-238425	09/17/1993	Japan	B-62 D-25	12		✓
	JP 5-169978	07/09/1993	Japan	B-60 J-7	08		✓
✓	EP 0235616	09/09/1987	Europe	B-60 J-7	08		✓

**OTHER DOCUMENTS** (*Including Author, Title, Date, Pertinent Pages, Etc.*)


EXAMINER	
DATE CONSIDERED	7/20/04

**EXAMINER:** Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	CONVERTIBLE TOP SYSTEM FOR VEHICLE						
Application Number:	10/676741 						
Confirmation Number:	7959						
First Named Applicant:	Reinhard Quindt						
Attorney Docket Number:	KMN-10702/16						
Art Unit:	3612						
Search string:	( 2741503 or 2845299 or 2852292 or 2959447 or 3348876 or 3425742 or 3655238 or 4573732 or 4720133 or 4796943 or 4984840 or 5002330 or 5064241 or 5100195 or 5106150 or 5161852 or 5269582 or 5338085 or 5511844 or 5520432 or 5839778 or 6318793 or 6334644 or 6454344 or 6557921 or 6616213 or 6550842 or 6527332 or 6508502 or 6443517 or 6296295 or 6102771 or 6073988 or 5489134 or 5098148 or 5090764 or 5029932 or 4819982 or 4805956 or 4750778 or 4634171 or 3035281 or 2939742 or 2471378 or 2181869 or 2007873 or 1622899 or 6520560 or 6533342 or 6511118 or 2782070 or 20030146642 or 20030052509 ).pn.						
<b>US Patent Documents</b>							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
1	2741503	1956-04-10	Thompson		292	251	
2	2845299	1958-07-29	Pickering		296	136.06	
3	2852292	1958-09-16	Galla		292	25	
4	2959447	1960-11-08	Stebbins		296	64	
5	3348876	1967-10-24	Pollak		296	121	
6	3425742	1969-02-04	Rauber		296	121	
7	3655238	1972-04-11	Stewart		296	107.15	
8	4573732	1986-03-04	Muscat		296	108	
9	4720133	1988-01-19	Alexander et al.		296	117	

10	4796943	1989-01-10	Fukutomi et al.	296	65.18
11	4984840	1991-01-15	Bauer et al.	296	97.6
12	5002330	1991-03-26	Koppenstein et al.	296	107.12
13	5064241	1991-11-12	Ohrle	296	121
14	5100195	1992-03-31	Patel	296	107.11
15	5106150	1992-04-21	Litwicki	296	216.02
16	5161852	1992-11-10	Alexander et al.	296	108
17	5269582	1993-12-14	Muller et al.	296	135
18	5338085	1994-08-16	Guckel et al.	296	121
19	5511844	1996-04-30	Boardman	296	107.11
20	5520432	1996-05-28	Gmeiner et al.	296	107.01
21	5839778	1998-11-24	Schaible	296	224
22	6318793	2001-11-20	Rapin	296	107.17
23	6334644	2002-01-01	Gurtler	296	108
24	6454344	2002-09-24	Okada	296	121
25	6557921	2003-05-06	Wezyk	296	107.07
26	6616213	2003-09-09	Koch	296	107.08
27	6550842	2003-08-07	Mandl	296	107.12
28	6527332	2003-03-04	Fioravanti	296	107.17
29	6508502	2003-01-21	Willard	296	107.07
30	6443517	2002-09-03	Just	296	107.09
31	6296295	2001-10-02	Jambor et al.	296	146.14
32	6102771	2000-08-15	Poznick et al.	446	465
33	6073988	2000-06-13	Huber et al.	296	116
34	5489134	1996-02-06	Furuki et al.	296	76
35	5098148	1992-03-24	Hoban	296	66
36	5090764	1992-02-25	Kogawa et al.	296	107.08
37	5029932	1991-07-07	Parr	296	108
38	4819982	1989-04-11	Eyb	296	107.17
39	4805956	1989-02-21	Saunders	296	107.17
40	4750778	1988-06-14	Hoban	296	66
41	4634171	1987-01-06	McKeag et al.	296	108
42	3035281	1962-05-22	Pearson	114	361
43	2939742	1960-06-07	Dardarian	296	108
44	2471378	1949-05-24	Shilala	296	107.08
45	2181869	1939-12-05	Carr	296	107.2

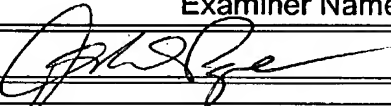
46	2007873	1935-07-09	Paulin	296	107.08
47	1622899	1927-03-29	Barnes	296	107.08
48	6520560	2003-02-18	Schutt	296	121
49	6533342	2003-03-18	Auer et al.	296	76
50	6511118	2003-01-28	Liedmeyer	296	107.17
51	2782070	1957-02-19	Chaban		

### US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
1	1	20030146642	2003-08-07	Mandl	A1	296	107.12
2	2	20030052509	2003-03-20	Halbweiss	A1	296	107.09

Signature

Examiner Name	Date
	2/23/04